

Dean Tomazic Marek Tatur FEV Technology, Inc.







Overview:

- 1. Program Objective
- 2. Engine
- 3. Vehicle
- 4. Emission Control System
- 5. Test Results
- 6. Future Outlook





APBF-DEC Light – Duty NOx Adsorber/DPF Project Program Objective

Light-Duty Program Objective:

This project aims to determine the influence of diesel fuel composition on the ability of *NOx adsorber technology in combination with diesel particulate filters* and advanced engine controls to achieve stringent emission levels while maintaining high fuel economy.

To meet Tier 2 light-duty emission standards, the goal of this project is Tier 2 – BIN 5 limits of 0.07 g/mi NOx and 0.01 g/mi PM.

Additionally, HC and CO emissions standards must be met. Minimizing fuel economy impacts while meeting emissions requirements is also an important aspect of the project.





APBF-DEC Engine Specification:

Arrangement: In-Line 4-Cylinder

Displacement: 1.9 L

Rated Power: 100 kW @ 4000 rpm

Max. Torque: 330 Nm @ 2000 rpm

Bore/Stroke: 79.5/95.5 mm

Turbocharger: Garrett GT 17 V

Injection System: Bosch Common Rail, 2nd Generation

Valves: 2 x Intake / 2 x Exhaust

Compression Ratio: 18.2:1





Vehicle Specifications

Vehicle Mass: 1590 kg

Transmission: 5-Speed Manual

Total Length: 4544 mm

Total Height: 1429 mm

Total Width: 1766 mm

Air Drag Coefficient: $c_w = 0.3$

Gear-Ratios: 1: 3.50

2: 1.84

3: 1.16

4: 0.84

5: 0.68

Axle: 3.89





APBF-DEC Light – Duty NOx Adsorber/DPF Project Emission Control System

Development Catalyst Configuration and Specifications Underbody Pre-**CDPF Engine** Catalyst NAC **Exhaust** ECS-A: DOC + NAC ECS-B: NAC All ECS: CDPF All ECS: NAC Cell Density: 400 cpsi Cell Density: 200 cpsi Cell Density: 350 cpsi Wall thickness: 14 mil Volume: 1.34 L Wall thickness: 5.5 mil Substrate Material: SiC Diameter: 4.16 inch Volume: 2.5 L Length: 6 inch Volume: 2.5 L Diameter: 5.66 inch Wall thickness: 4.5 mil Diameter: 5.66 inch Length: 6 inch Length: 6 inch Cell Geometry: Square





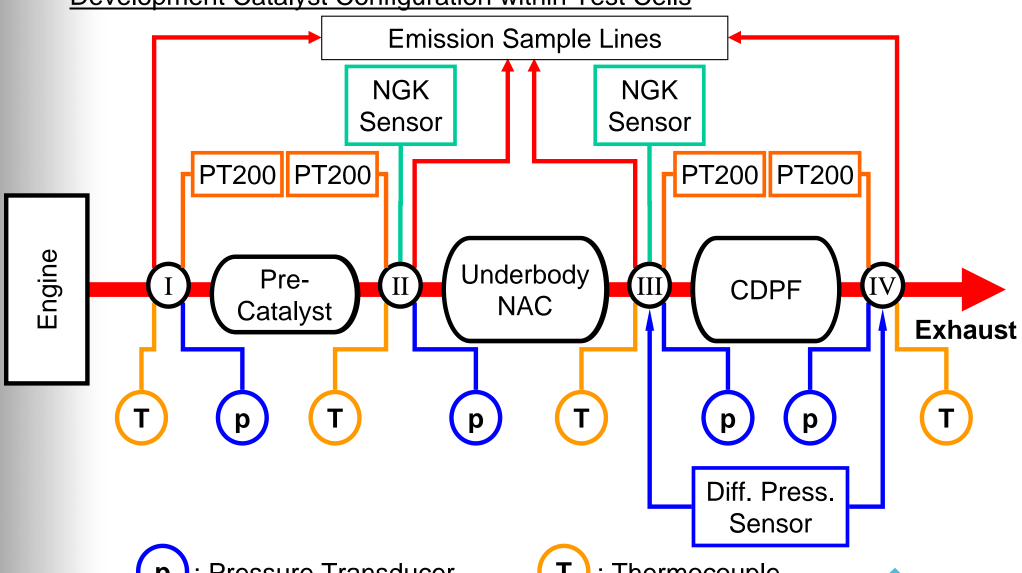
Material: Cordierite

Cell Geometry: Square

Substrate

APBF-DEC Light – Duty NOx Adsorber/DPF Project Emission Control System

Development Catalyst Configuration within Test Cells



: Pressure Transducer

FEV

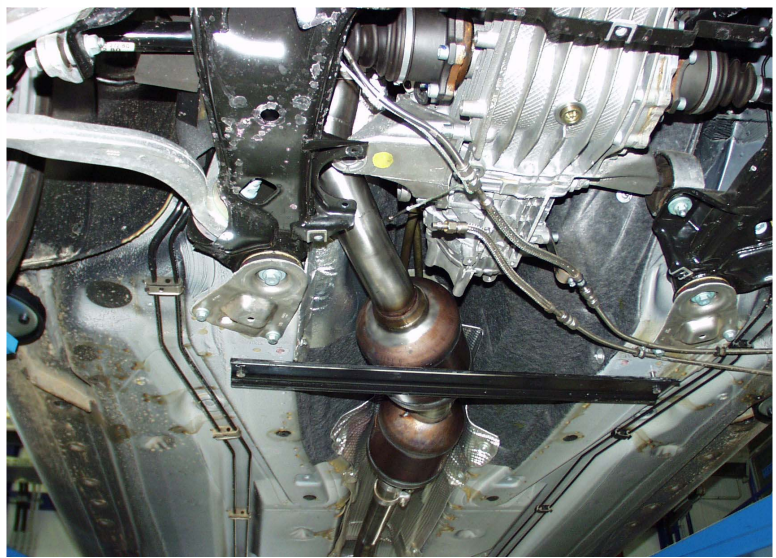
: Thermocouple





APBF-DEC Light – Duty NOx Adsorber/DPF Project Emission Control System

Development Emission Control System Vehicle Installation









Test Results

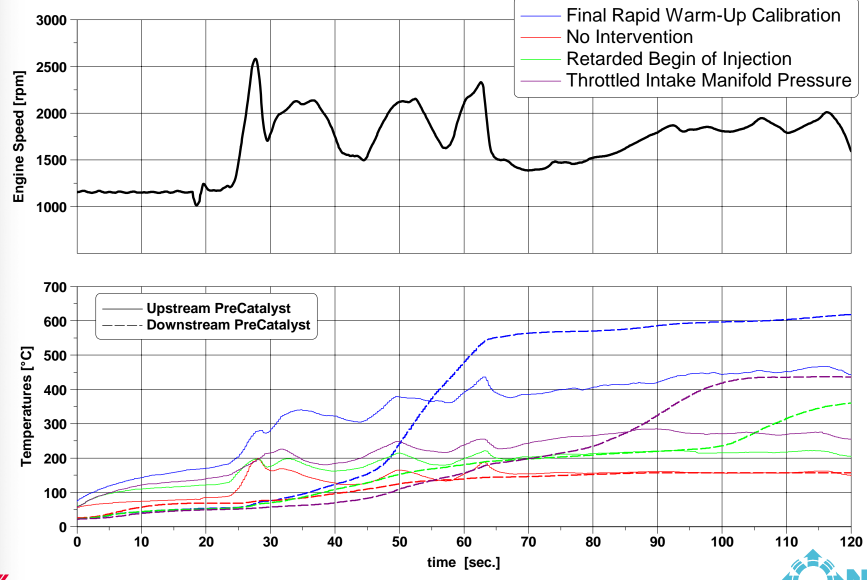
- 1. Rapid Warm-Up
- 2. Lean/Rich Modulation (NAC)
- 3. Catalyst Mapping (NAC)
- 4. Desulfurization (NAC)
- 5. DPF Regeneration
- 6. Vehicle Tests





APBF-DEC Light – Duty NOx Adsorber/DPF Project Rapid Warm-Up

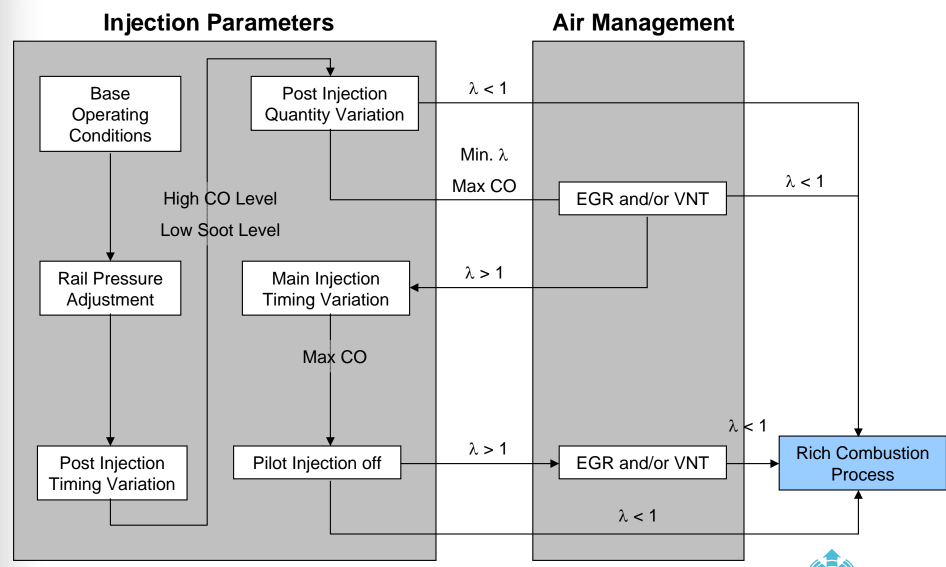
Exhaust Gas Temperature Increase





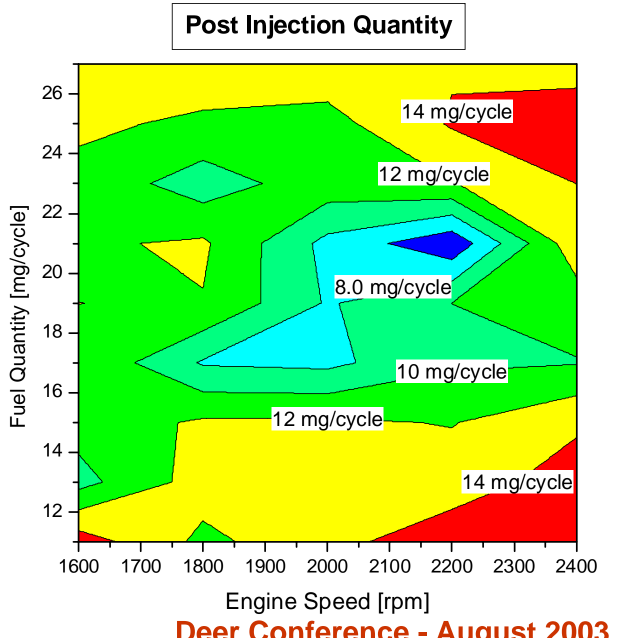
APBF-DEC Light – Duty NOx Adsorber/DPF Project Lean/Rich Modulation

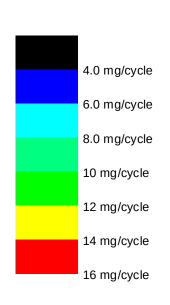
Strategy Approach





Lean/Rich Modulation

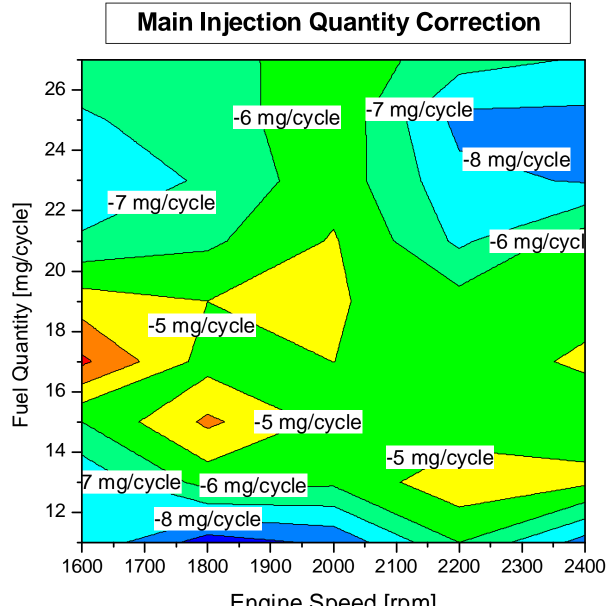








Lean/Rich Modulation





-10 mg/cycle

-9 mg/cycle

-8 mg/cycle

-7 mg/cycle

-6 mg/cycle

-5 mg/cycle

-4 mg/cycle

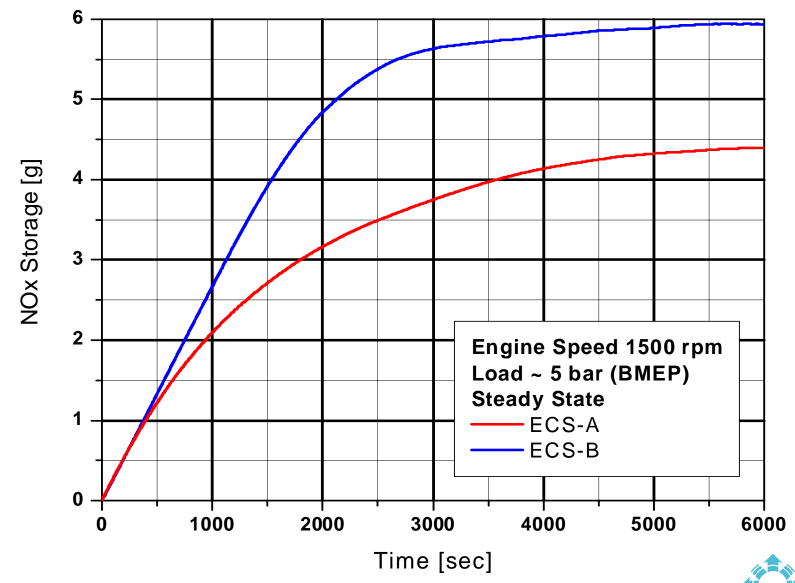
-3 mg/cycle

-2 mg/cycle



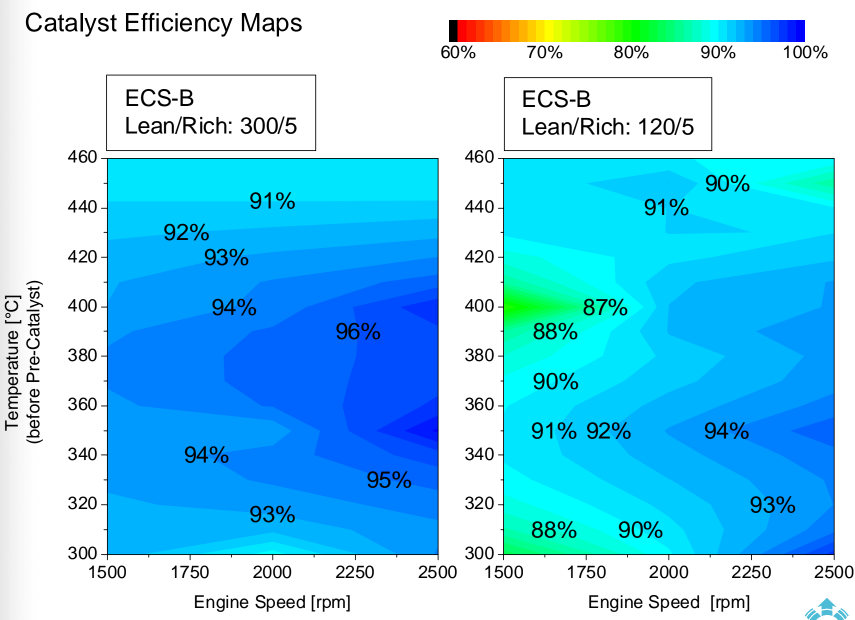
APBF-DEC Light – Duty NOx Adsorber/DPF Project Catalyst Mapping

Catalyst Storage Capacity for NOx



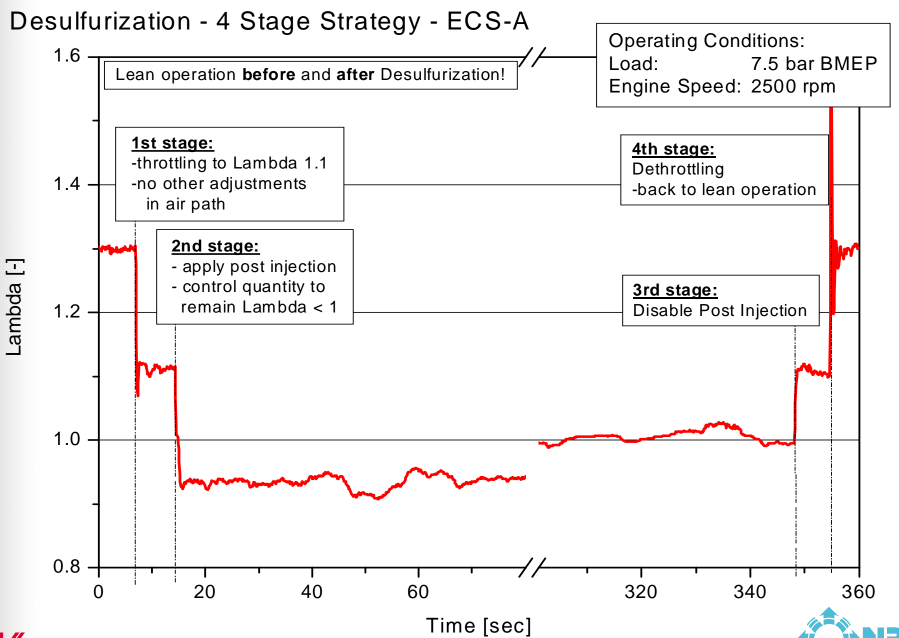


APBF-DEC Light – Duty NOx Adsorber/DPF Project Catalyst Mapping



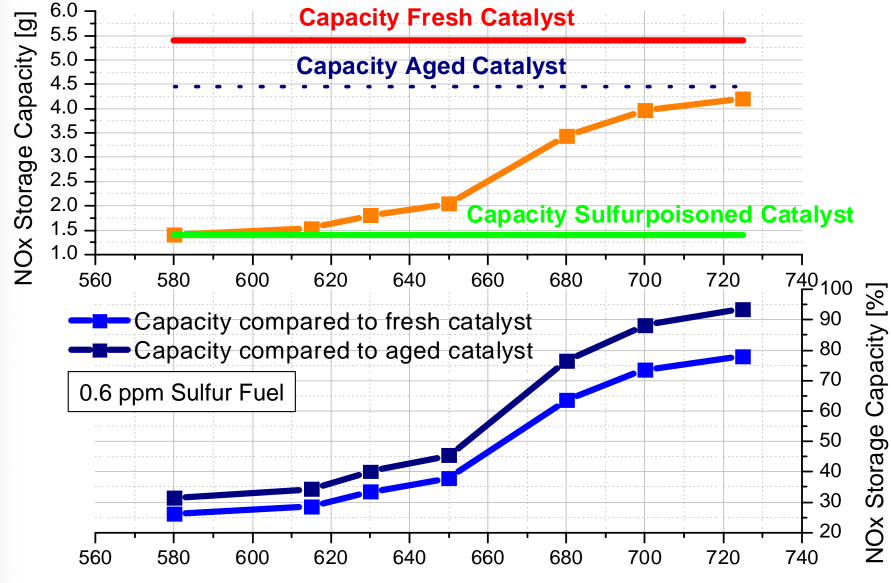


Desulfurization





Desulfurization

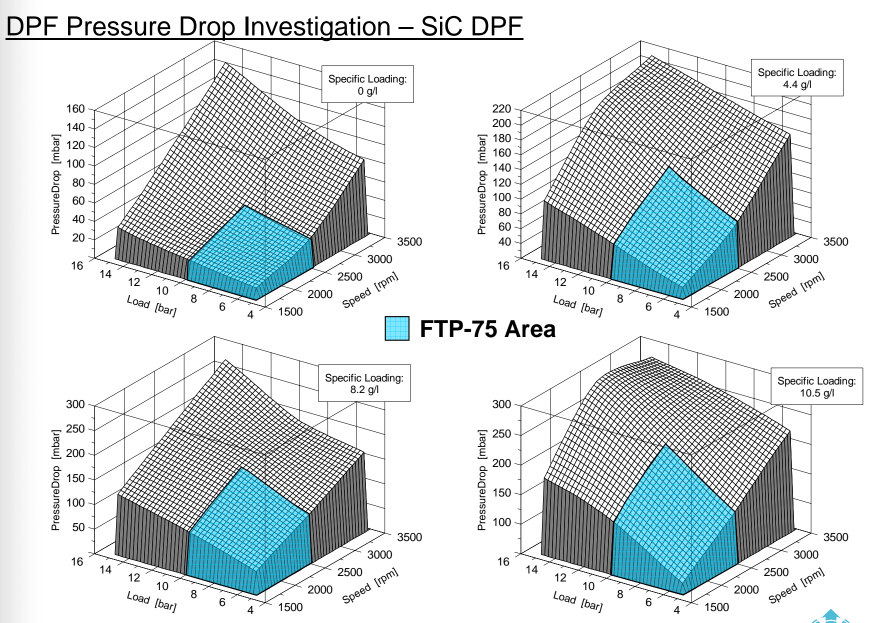






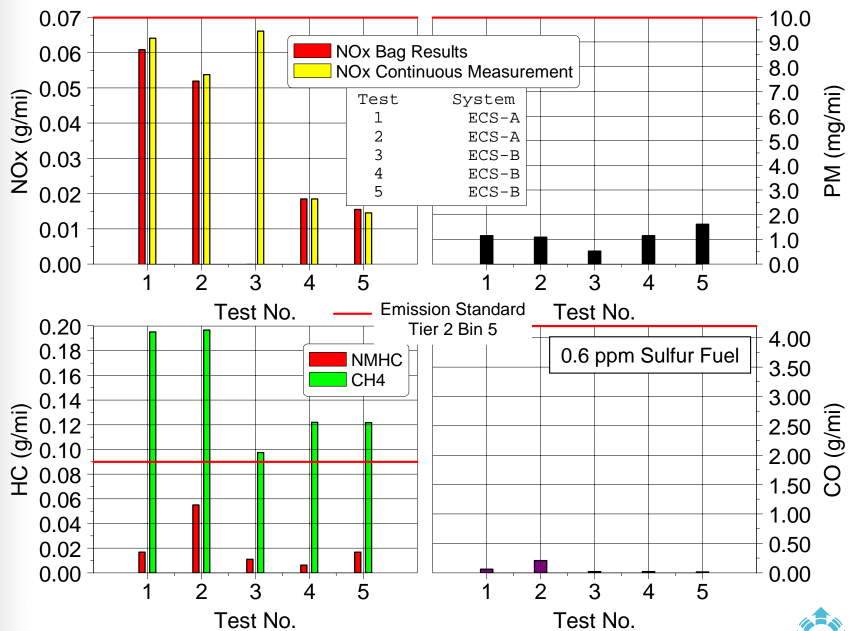


APBF-DEC Light – Duty NOx Adsorber/DPF Project DPF Regeneration



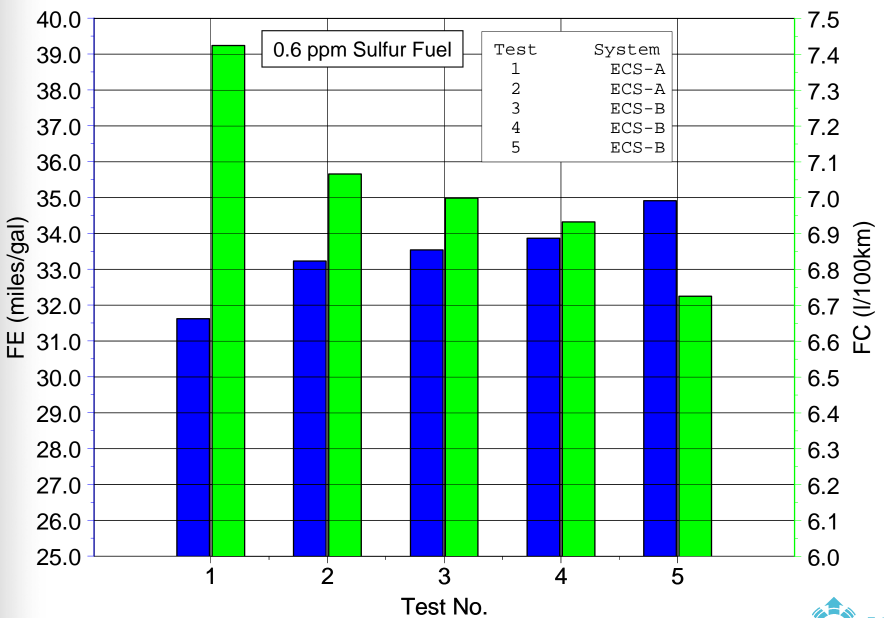


APBF-DEC Light – Duty NOx Adsorber/DPF Project Vehicle Tests – FTP 75 (Conducted at EPA NVFEL in Ann Arbor)



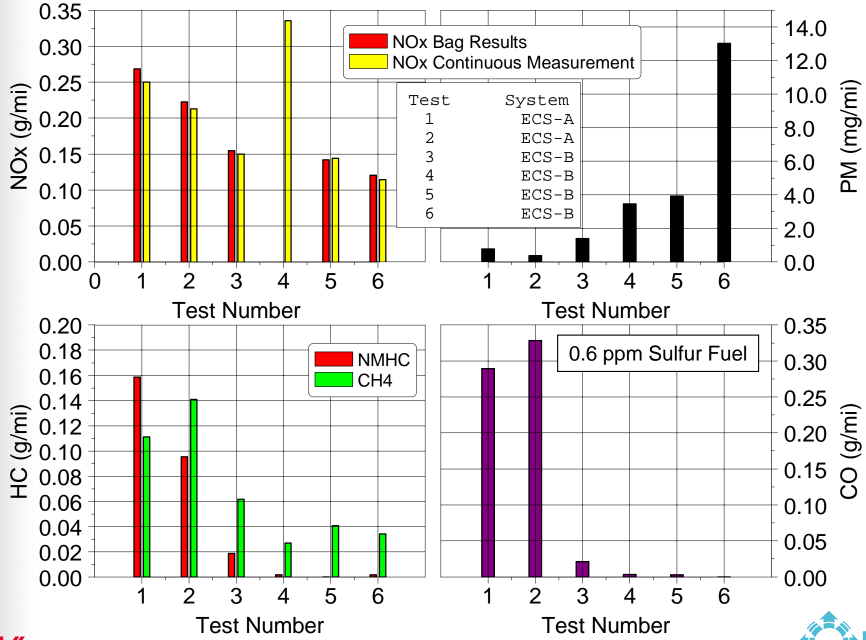


APBF-DEC Light – Duty NOx Adsorber/DPF Project Vehicle Tests – FTP 75 (Conducted at EPA NVFEL in Ann Arbor)



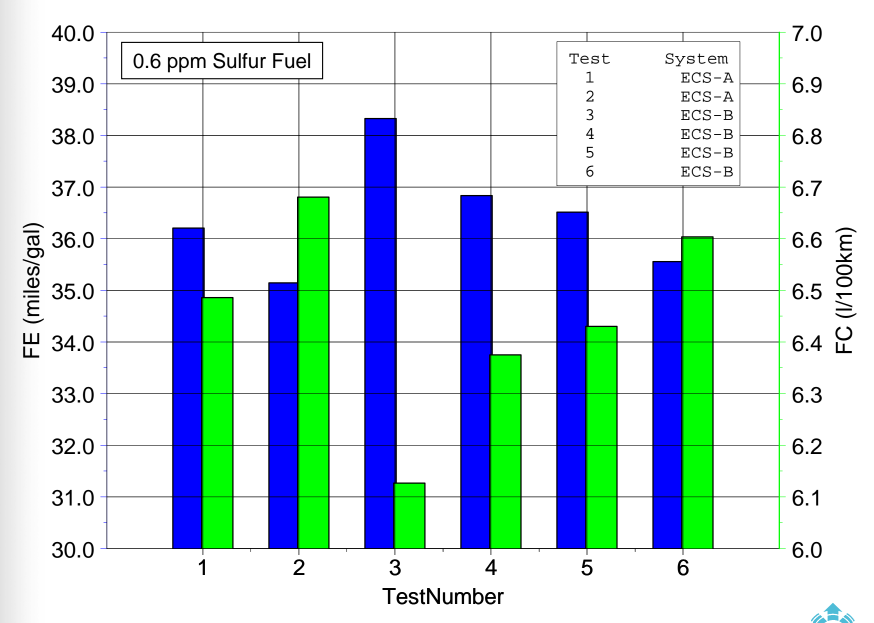


APBF-DEC Light – Duty NOx Adsorber/DPF Project Vehicle Tests – US06 (Conducted at EPA NVFEL in Ann Arbor)

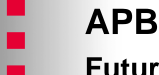




APBF-DEC Light – Duty NOx Adsorber/DPF Project Vehicle Tests – US06 (Conducted at EPA NVFEL in Ann Arbor)







APBF-DEC Light – Duty NOx Adsorber/DPF Project Future Outlook

Next Step: ECS Aging

ECS A: 300h with 8 and 15 ppm fuel sulfur content

ECS B: 300h with 8 and 15 ppm fuel sulfur content

Final Test: 1750h with most promising configuration (ECS A or ECS B) using 15 ppm sulfur fuel (Total of 2,050h for one system)

- Testing includes test cell and vehicle testing
- Regulated and unregulated emissions will be sampled
- Final 50h misfueling (30 ppm sulfur) test is included



